From: <u>Crawford, Beth</u>

To: Moore, Gary; Cassidey, LeRoy
Subject: FW: CES Environmental update

**Date:** Wednesday, October 08, 2014 10:20:46 AM

Attachments: removed.txt

## Beth.

Below is an update on the analysis. Our technical / approvals group should complete its review today for the samples that have been analyzed, and the last two samples should have analysis completed today. I have looked at the analysis that have been completed to this point and will give you a quick summary.

Organic Liquid / VB633 - 3.3% sulfur and 6.5% sodium. I think we may be able to accept this in vacuum box rather than requiring drums as originally expected, but I need to confirm this. We will need to charge additional \$0.21 per pound for the sodium. The Veolia profile # is 678669 Organic Sludge, Flammable / VB639 - 4.3% sulfur and 3.34% sodium. We will need to charge additional \$0.105 per pound for the sodium, but everything else looks acceptable. The Veolia profile # is 678293.

Organic Sludge / multiple boxes as follows:

VB25141 - 69.7% sulfur (rerun is 71.2% sulfur) and 0.9% Sodium. We will need to charge additional \$0.035 per pound for sodium surcharge. We will need to charge additional \$0.42 per pound for the sulfur and this will impact our feed rate so boxes will be on site longer than originally expected.

VB281842 - 65.1% sulfur (rerun is 48.6%) and 0.7% sodium. Additional \$0.035 per pound for sodium surcharge. Additional \$0.30 per pound sulfur surcharge based upon average sulfur and this will impact our feed rate so boxes will be on site longer than originally expected.

VB640 - 42.8% sulfur (rerun is 48.6%) and 1.45% sodium. Additional \$0.035 per pound sodium surcharge. Additional \$0.24 per pound sulfur surcharge based upon average sulfur and this will impact our feed rate so boxes will be on site longer than originally expected.

VB610 - 17.6 ppm Mercury. Additional surcharge will apply at \$2,000.00 per pound of elemental mercury

VB618 - 3.18% sodium. Additional \$0.105 per pound sodium surcharge.

Veolia profile # is 678291

The other two boxes should have analysis completed today. I will follow up with you later today to confirm everything. For the one that is listed as Organic Congealed Flubber, I will give you some more information as soon as I can. I do not know how this will be able to be managed because of the physical consistency.

We will also want to make some modifications to the chemical composition on the profile to more accurately describe the waste based upon our analysis. I will provide this information to you in a follow up email.



## Beth Crawford

Scientist

Applied Science & Engineering

Federal Services

Direct: +1 419 429 5519 Fax: +1 419 425 6085

Beth.Crawford@CBIfederalservices.com

Please Note New Phone Number

CB&I

16380 U.S. Route 224 East Suite 100

Findlay, OH 45840

United States of America

www.CBI.com

This e-mail and any attached files may contain CB&I Federal Services LLC (or its affiliates) confidential and privileged information. This information is protected by law and/or agreements between CB&I Federal Services LLC (or its affiliates) and either you, your employer or any contract provider with which you or your employer are associated. If you are not an intended recipient, please contact the sender by reply e-mail and delete all copies of this e-mail; further, you are notified that disclosing, copying, distributing or taking any action in reliance on the contents of this information is strictly prohibited.

This message contained an attachment which the administrator has caused to be removed.

\*\*\*\*\*\* ATTACHMENT REMOVED

Attachment name: [image001.jpg]
Attachment type: [image/jpeg]